DOCKET FILE COPY ORIGINAL

BEFORE THE FEDERAL COMMUNICATIONS COMMISSION **WASHINGTON DC 20554**

IN THE MATTER OF:

AMENDMENT OF SECTION 73.202(b) FM BROADCAST TABLE OF ALLOTMENTS WEISER. ID

RECEIVED & INSPECTED

TO:

Office of the Secretary Federal Communications Commission Room TW 325 445 12th Street S.W. Washington, DC 20554

Rolanda F. Smith Audio Division Federal Communications Commission Room 2-B450 445 12th Street S.W. Washington, DC 20554

PETITION FOR RULEMAKING

Boise Community Radio Project, Inc., a Non-Profit Corporation registered in the state of Idaho, hereby requests an amendment to the FM Table of Allotments, Section 73.202b, to reserve the Vacant Allotment on Channel 280C1 at Weiser, Idaho, for Non-Commercial-Educational ("NCE") purposes. This Petition is being filed in response to FCC Public Notice DA-03-2990, September 30, 2003. It would provide first NCE service to 21,347 persons, and meets all FCC requirements for an NCE reservation. We are an established and locally based Non-Profit Corporation actively seeking to provide local NCE programming to this area. If this reservation is approved, we will file an application to construct a new station on Channel 280C1, at Weiser, Idaho.

Respectfully submitted:

Boise Community Radio Project, Inc.

4370 Kitsap Way Boise Idaho 83703 (208) 484-8000

signed

Jeff Abrand Chairman Boise Community Radio Project

7mMB

11-20-03

Brown Broadcast Services

INCORPORATED

SBE

Michael D. Brown, President 3740 S.W. Comus St. Portland, Oregon, U.S.A. 97219-7418
Certified Senjor Radio Broadcast Engineer office:503-245-6065 fax:245-5773 e-mail:mike@brownbroadcast.com

ENGINEERING EXHIBIT

AMENDMENT OF SECTION 73.202(b), FM BROADCAST TABLE OF ALLOTMENTS TO RESERVE CHANNEL 280C1, WEISER, ID FOR NON-COMMERCIAL/EDUCATIONAL BROADCASTING

prepared for: Boise Community Radio Project, Inc. - November 19, 2003

This Petition is being filed in response to FCC Public Notice DA-03-2990, September 30, 2003. The data contained herein shows that it would provide first NCE service to 21,347 persons, and meets all FCC requirements of an NCE reservation, as set forth in paragraphs 24 to 40 of the NCE Second Report and Order.¹

1. DEMONSTRATION OF FIRST OR SECOND NCE SERVICE

As shown by **Exhibit E1**, there is a significant "white" area in which the allotment could provide first NCE service. The entire Weiser 60dbu "circular" contour has 82,005 persons. The "white area", in the center of the Weiser allotment 60dbu maximum class contour, has 21,347 persons, or 26% of the total. Therefore, paragraph 34 of the *NCE Second Report and Order* is easily met, in that over 10% of the population within the proposed station's service area would be provided first or second NCE service, and that such population is at least 2000 persons. In this instance, an even larger number of persons would be provided second NCE service, but an exact computation is unnecessary.

2. DEMONSTRATION OF PRECLUSION FROM ANY RESERVED BAND CHANNEL

Paragraph 35 of the NCE Second Report and Order specifies that five locations must be examined to show that no same-class rule-compliant facility can be authorized in the Reserved Band, to serve the community of the allotment in question. The contour map exhibits attached show that this requirement is also met. The first set of map exhibits, **Exhibits E201C through E220C**, show the contour overlaps for channels 201 through 220, to a facility located at the

¹18 FCC Rcd at 6703-06

community reference coordinates of Weiser, Idaho. The numbering system of the exhibits includes the channel number, with a suffix indicating its location. C=city coordinates, N=north of city (by the required radius outlined in Paragraph 35: the 60dbu class distance minus 1km), E=east of the city by the required radius, S=south, and W=west of the city. As required by Paragraph 35, the "N, E, S, and W" locations use the maximum Class C1 class power and height (299m @100kw), while the "C" location uses the *minimum* Class C1 power and height. In each case the proposed station's protected and interfering contours are shown, color coded to match the corresponding existing stations' protected and interfering contours.

As shown by the Exhibit Summary contained herein, many of the maps have been omitted, since prohibited contour overlaps can be imputed by the maps that are included.

3. CONCLUSION

All requirements for NCE reservation of the Vacant Allotment on Channel 280C1 at Weiser, Idaho, are satisfied. There appear to be no reserved-band channels that could provide same-class service to the community. A significant number of people could be provided first NCE service by this allotment, including those in Weiser, Midvale and Cambridge, Idaho, and Vale and Huntington in Oregon. Weiser is served by one commercial station licensed to the city - KWEI, and by several other nearby commercial AM and FM stations which provide primary service to the community. Thus, it is well served by commercial stations, and totally lacking in NCE service. The public interest and necessity would be properly and equitably served by the reservation of this channel for non-commercial service. The applicant respectfully requests that the FCC modify the FM Table of Allotments to achieve this reservation.

Michael D. Brown Brown Broadcast Services, Inc. 3740 S.W. Comus St. Portland, OR 97219-7418 503-245-6065 mike@brownbroadcast.com

4. EXHIBIT SUMMARY

Exhibit	<u>Channel</u>	Comments		
E1		shows white area (first NCE service)		
SITE: WEISER CITY REFERENCE COORDINATES				
E201C E204C	201 204	KARJ, ch202, Kuna, ID is short, so 201 to 203 is short KZJC, ch206, Ontario, OR is inside 60dbu of alloc., so 203 to 209 is short		
E210C E211C E214C E217C E220C	210 211 214 217 220	KBSU, ch212, Boise, ID is short, so 211-213 is short KIDH, ch215, Jordan Valley, OR is short so 214 to 214 is short KBSX, ch218, Boise, ID is short so 217 to 219 is short		
SITE: NORTH OF WEISER				
E201N E205N E207N E210N E213N	201 205 207 210 213	KDJC, ch201, Baker, OR is within 60dbu, so 201 to 204 is short KZJC (CP), ch206, Ontario, OR is short so 205 to 207 is short KTSY, ch208, Caldwell, ID is short so 207 to 209 is short KNWO, ch211, Cottonwood ID is short so 209 to 211 is short KANL, ch214, Baker City, OR, is inside 60dbu, so 211 to 217 is short KOBK, ch218, Baker City, OR, is inside 60dbu, so 215 to 220 is		
		short		
SITE: EAST OF WEISER				
E201E	201	931206MB app ch204, Middleton, ID is short so 201 to 207 is short		
E211E	211	KTSY, ch208, Caldwell, ID is short so 205 to 211 is short KBSU, ch212, Boise, ID, is short for 211 to 213 is short		
E214E E216E	214 216	KBSU, ch212, Boise, ID is short so 212 to 216 is short KBSX, ch218, Boise, ID is short so 216 to 220 is short		
SITE: SOUTH OF WEISER				
E201S E205S E210S E214S E218S	201 205 210 214 218	KJDC, ch201, Baker, OR is inside 60dbu so 201 to 204 is short KZJC, ch206, Ontario, OR is inside 60dbu so 203 to 209 is short APP, ch210, Baker, OR is inside 60dbu so 207 to 213 is short KANL, ch214, Baker, OR is inside 60dbu, so 211 to 217 is short KOBK, ch218, Baker City, OR is inside 60dbu, so 215 to 220 is short		

SITE: WEST OF WEISER

E201W	201	KARJ, ch202, Kuna, ID is short so 201 to 203 is short
E204W	204	990903MD, ch205, Baker City, OR is inside 60dbu so 202 to 208
		is short
E209W	209	APP, ch210, Baker, OR, is inside 60dbu so 207 to 213 is short
E214W	214	KANL, ch214, Baker, OR is inside 60dbu, so 211 to 217 is short
E218S	218	KOBK, ch218, Baker City, OR is inside 60dbu, so 215 to 220 is
		short

EXHIBIT E1 - WHITE AREA ANALYSIS

Brown Broadcast Services, Inc. Job: Weiser ID main.fmj

Master Database: 2003_Nov_18.fmd Lat: N44:20:39 Lon: W117:07:14 NAD-27

Scale: 1:1500000 Channel: 280 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description: WHITE AREA 21,347 PERSONS; TOTAL POP: 82,005

rfInvestigator-FM Version 2,0.116

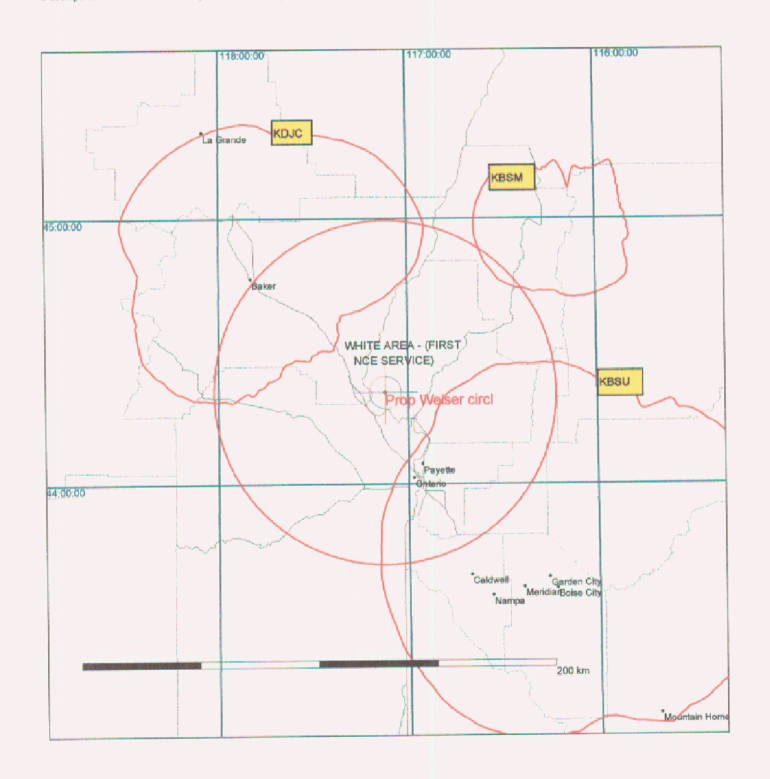
by rfSoftware, Inc.

Date: 11/20/2003 2:39:36 AM

Key:

City Grade Protected

Co-Channel 1st Adj 2nd/3rd Adj



Contour Analysis EXHIBIT E201C

Brown Broadcast Services, Inc. Job: WIESER CITY CENTER 201.fmj Master Database: 2003_Nov_18.fmd Lat: N44:15:03 Lon: W116:57:57 NAD-27

Scale: 1:2000000 Channel: 201 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

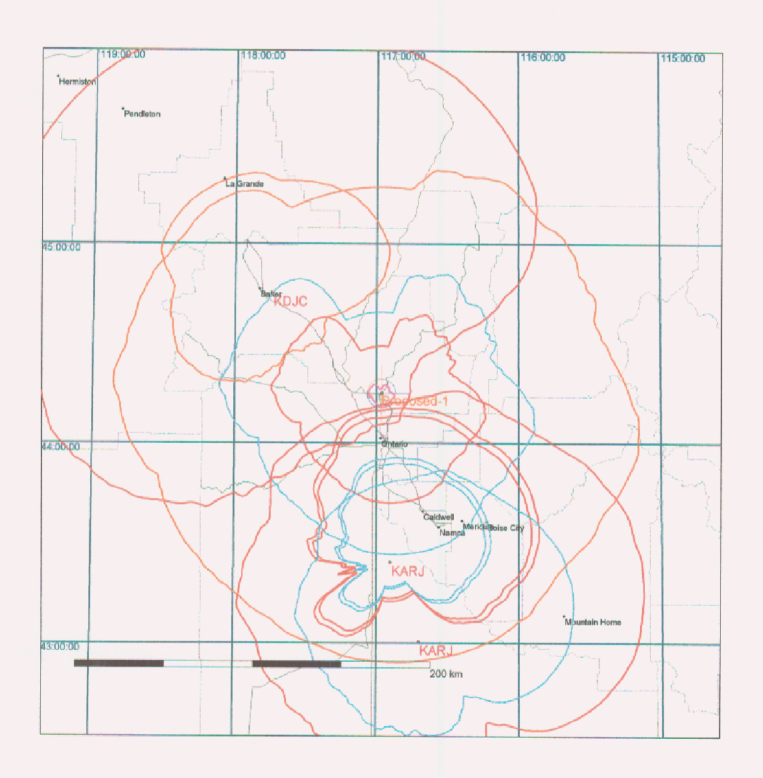
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/19/2003 11:55:02 PM

Key:

City Grade Protected Co-Channel 1st Adj



Contour Analysis EXHIBIT E204C

Brown Broadcast Services, Inc. Job: WIESER CITY CENTER 204.fmj Master Database: 2003_Nov_18.fmd Lat: N44:15:03 Lon: W116:57:57 NAD-27

Scale: 1:2000000 Channel: 204 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 48 km, Clearance: -0.5km Comments: No Comments

Description:

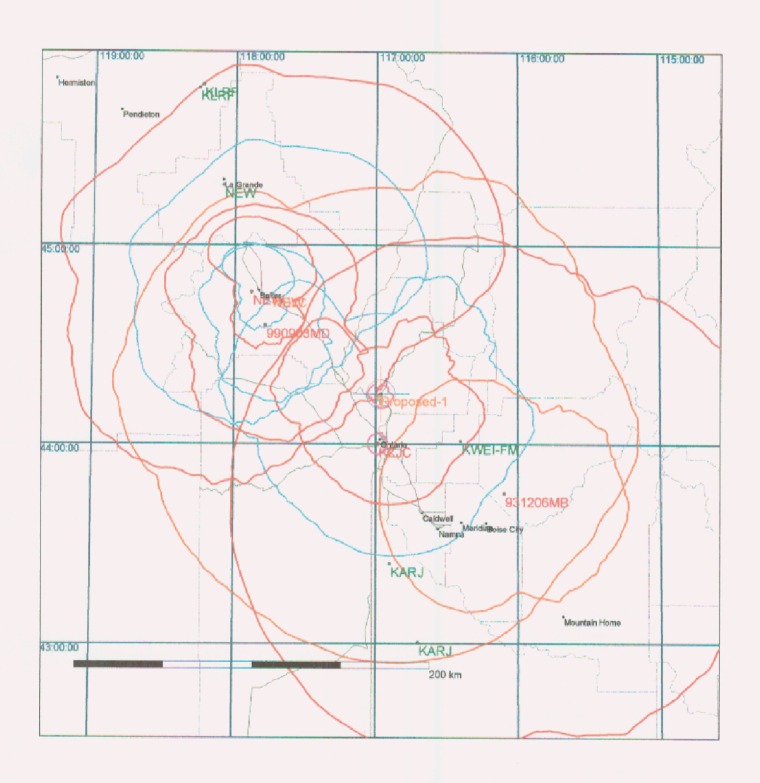
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/19/2003 11:58:27 PM

Key:

City Grade Protected Co-Channel 1st Adj



Contour Analysis EXHIBIT E210C

Brown Broadcast Services, Inc. Job: WIESER CITY CENTER 210.fmj Master Database: 2003_Nov_18.fmd Lat: N44:15:03 Lon: W116:57:57 NAD-27

Scale: 1:2000000 Channel: 210 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 48 km, Clearance: -0.5km Comments: No Comments

Description:

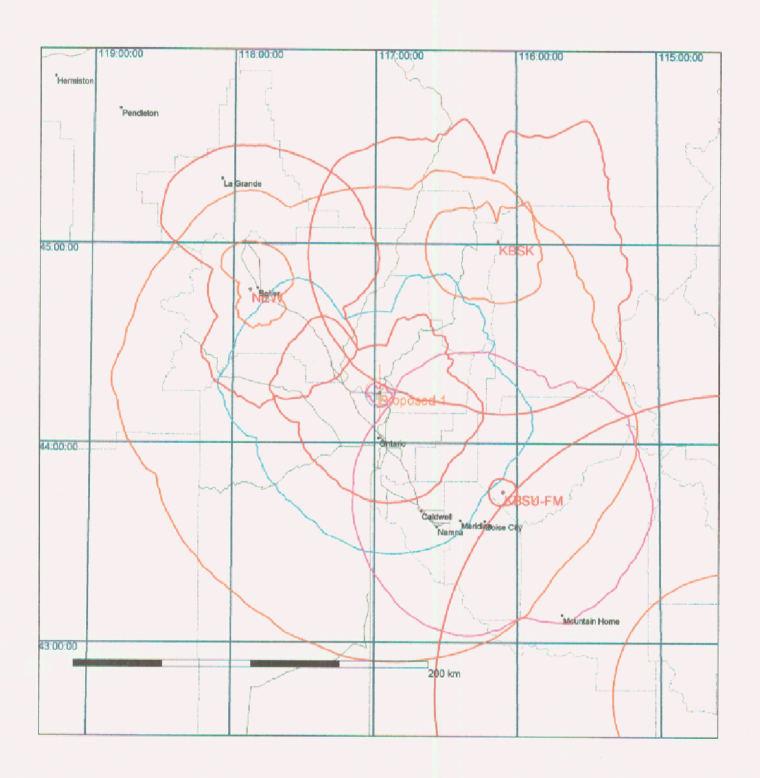
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 12:02:52 AM

Key:

City Grade Protected Co-Channel 1st Adj



Contour Analysis EXHIBIT E211C

Brown Broadcast Services, Inc. Job: WIESER CITY CENTER 211.fmj Master Database: 2003_Nov_18.fmd Lat: N44:15:03 Lon: W116:57:57 NAD-27

Scale: 1:2000000 Channel: 211 Class: C1

Status: Licensed, Construction Permit, Application, Addition Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

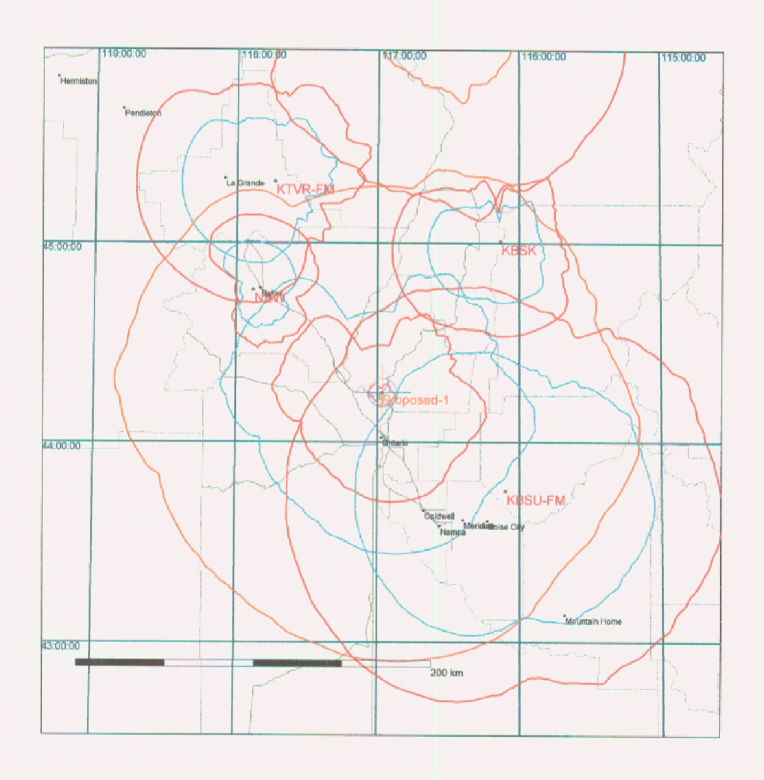
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 12:20:00 AM

Key:

City Grade Protected Co-Channel 1st Adj



Contour Analysis EXHIBIT E214C

Brown Broadcast Services, Inc. Job: WIESER CITY CENTER 214.fmi Master Database: 2003_Nov_18.fmd Lat: N44:15:03 Lon: W116:57:57 NAD-27

Scale: 1:2000000 Channel: 214 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

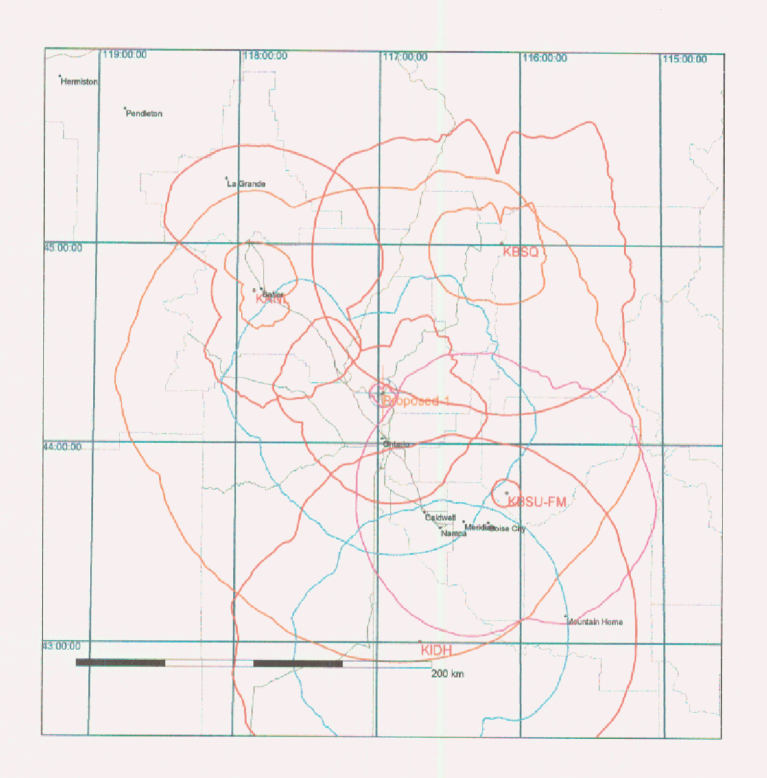
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 12:24:05 AM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E217C

Brown Broadcast Services, Inc. Job: WIESER CITY CENTER 217.fmj Master Database: 2003 Nov 18.fmd Lat: N44:15:03 Lon: W116:57:57 NAD-27

Scale: 1:2000000 Channel: 217 Class: C1

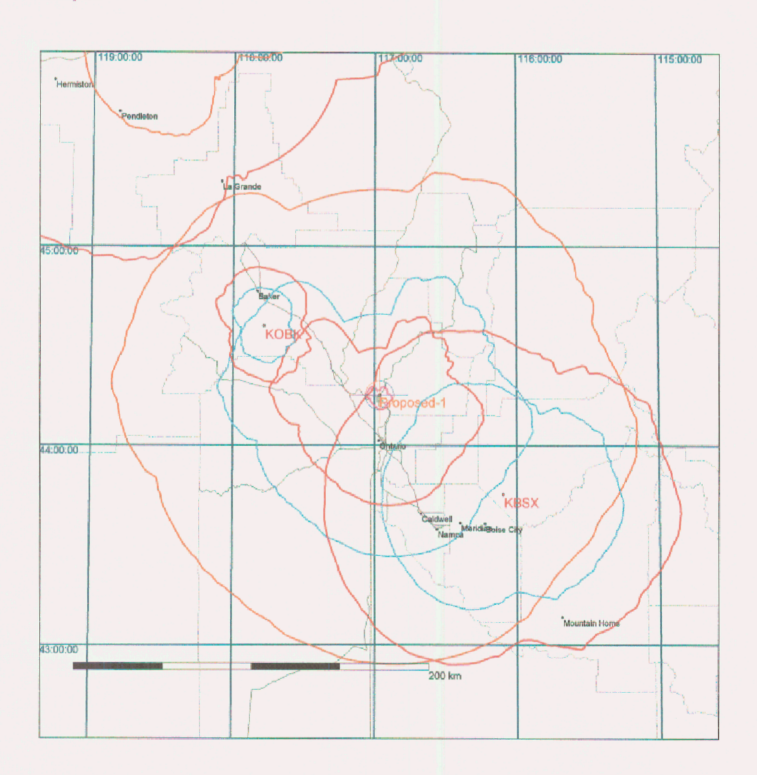
Status: Licensed, Construction Permit, Application, Addition Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF Range: 0 km, Clearance: -0.5km

Comments: No Comments

Description:

rfInvestigator-FM Version 2.0.116 by rfSoftware, Inc. Date: 11/20/2003 12:26:57 AM Key:

City Grade Protected Co-Channel 1st Adj 2nd/3rd Adj



Contour Analysis EXHIBIT E220C

Brown Broadcast Services, Inc. Job: WIESER CITY CENTER 220.fmj Master Database: 2003_Nov_18.fmd Lat: N44:15:03 Lon: W116:57:57 NAD-27

Scale: 1:2000000 Channel: 220 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF Range: 0 km, Clearance: -0.5km

Comments: No Comments

Description:

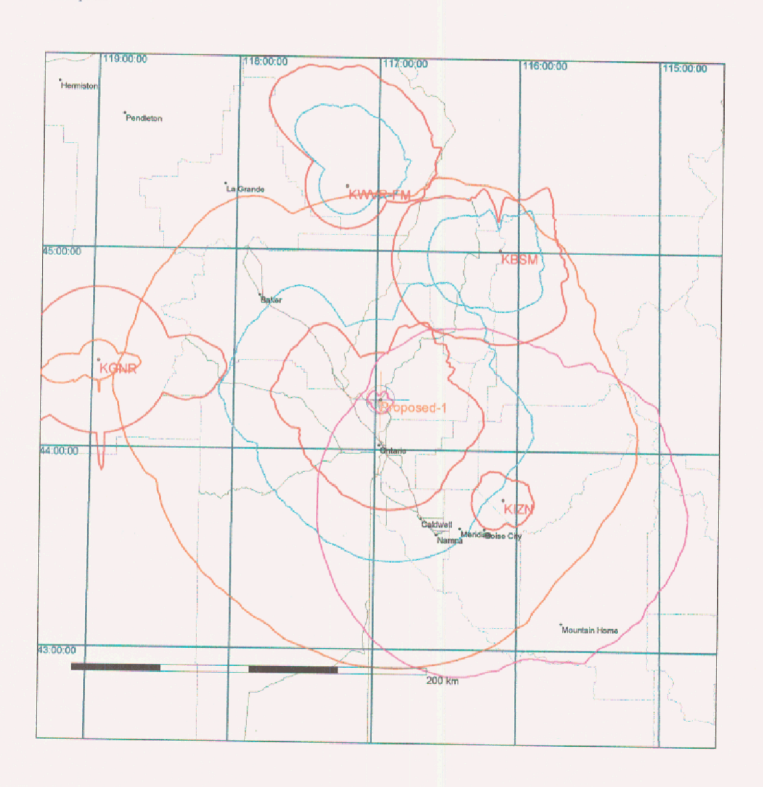
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 12:31:36 AM

Key:

City Grade Protected Co-Channel 1st Adj



Contour Analysis EXHBIT E201N

Brown Broadcast Services, Inc. Job: WEISER NORTH CH201.fmj Master Database: 2003_Nov_18.fmd Lat: N44:53:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 201 Class: C1

Status: Licensed, Construction Permit

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 1 km, Clearance: -0.5km Comments: No Comments

Description:

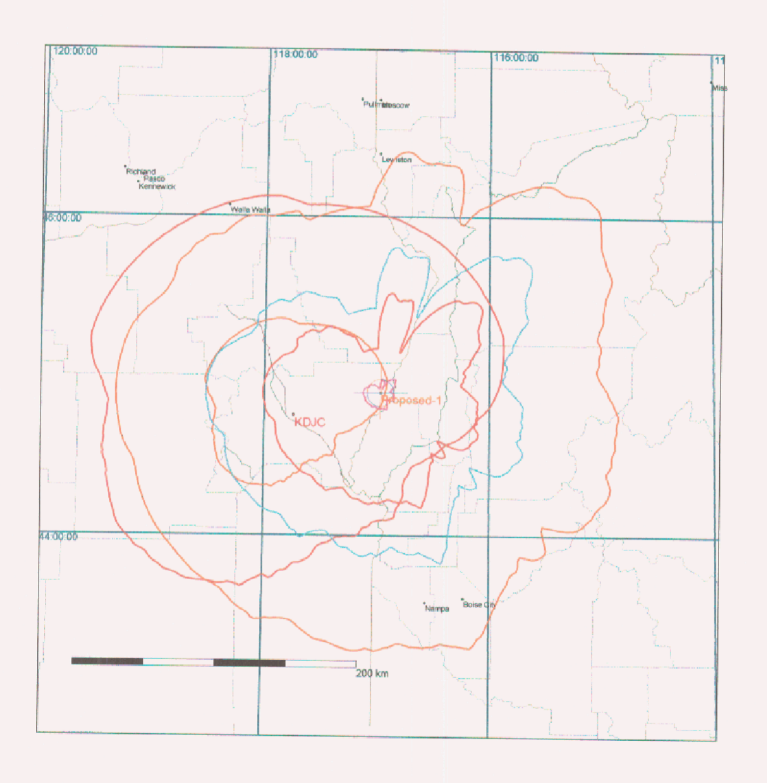
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/19/2003 10:51:45 PM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E205N

Brown Broadcast Services, Inc. Job: WEISER NORTH CH205.fmj Master Database: 2003_Nov_18.fmd Lat: N44:53:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 205 Class: C1

Status: Licensed, Construction Permit

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 1 km, Clearance: -0.5km Comments: No Comments

Description:

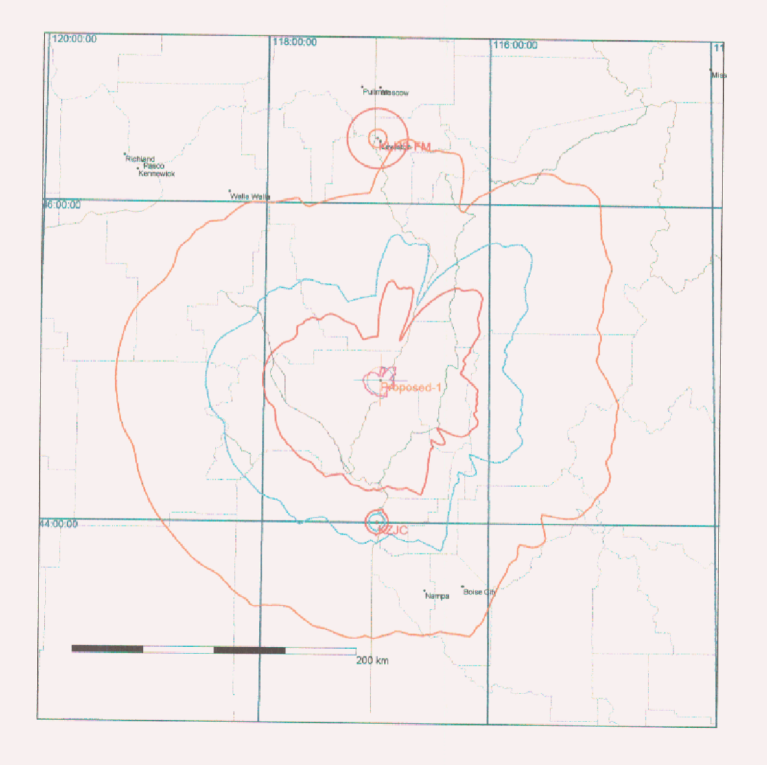
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/19/2003 10:54:16 PM

Key:

City Grade Protected Co-Channel 1st Adj



Contour Analysis EXHIBIT E207N

Brown Broadcast Services, Inc. Job: WEISER NORTH CH207.fmj Master Database: 2003_Nov_18.fmd Lat: N44:53:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 207 Class: C1

Status: Licensed, Construction Permit

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 1 km, Clearance: -0.5km Comments: No Comments

Description:

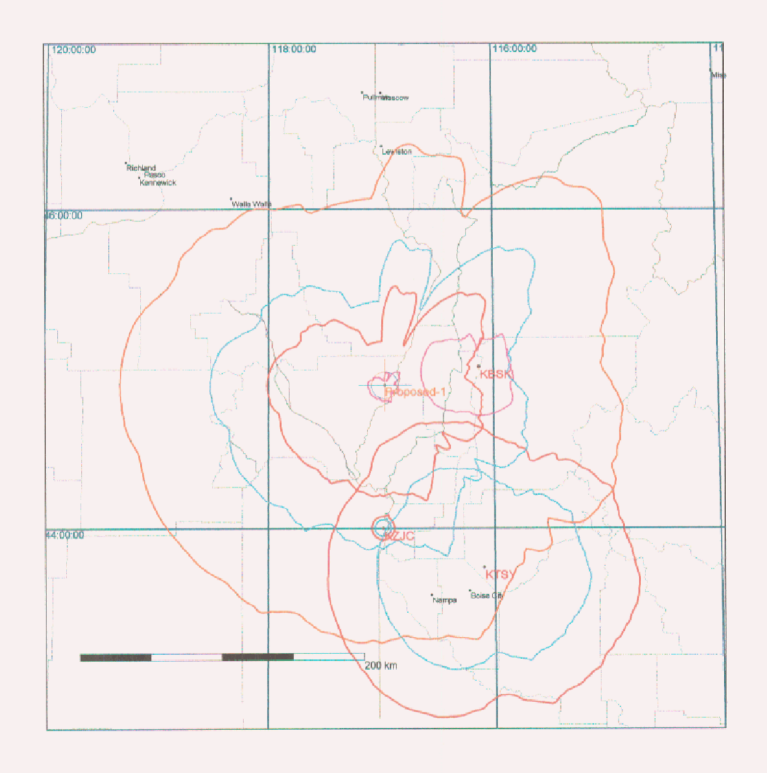
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/19/2003 11:01:47 PM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E210N

Brown Broadcast Services, Inc. Job: WEISER NORTH CH210.fmj Master Database: 2003_Nov_18.fmd Lat: N44:53:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 210 Class: C1

Status: Licensed, Construction Permit

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 52 km, Clearance: -0.5km Comments: No Comments

Description:

rfInvestigator-FM Version 2.0.116

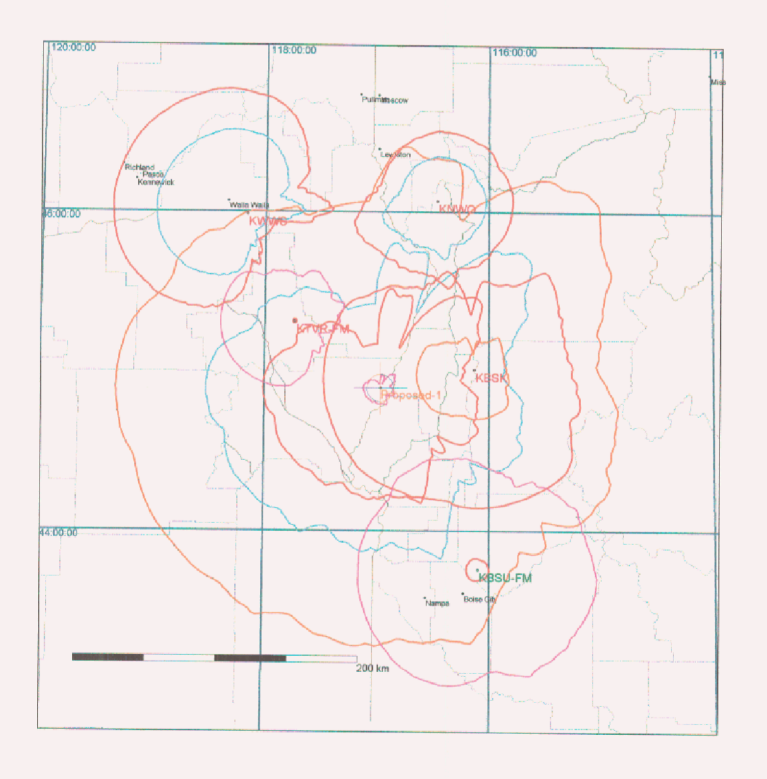
by rfSoftware, Inc.

Date: 11/19/2003 11:14:35 PM

Key:

City Grade Protected





Contour Analysis EXHIBIT E213N

Brown Broadcast Services, Inc. Job: WEISER NORTH CH213.fmj Master Database: 2003_Nov_18.fmd Lat: N44:53:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 213 Class: C1

Status: Licensed, Construction Permit

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF Range: 0 km, Clearance: -0.5km

Comments: No Comments

Description:

rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

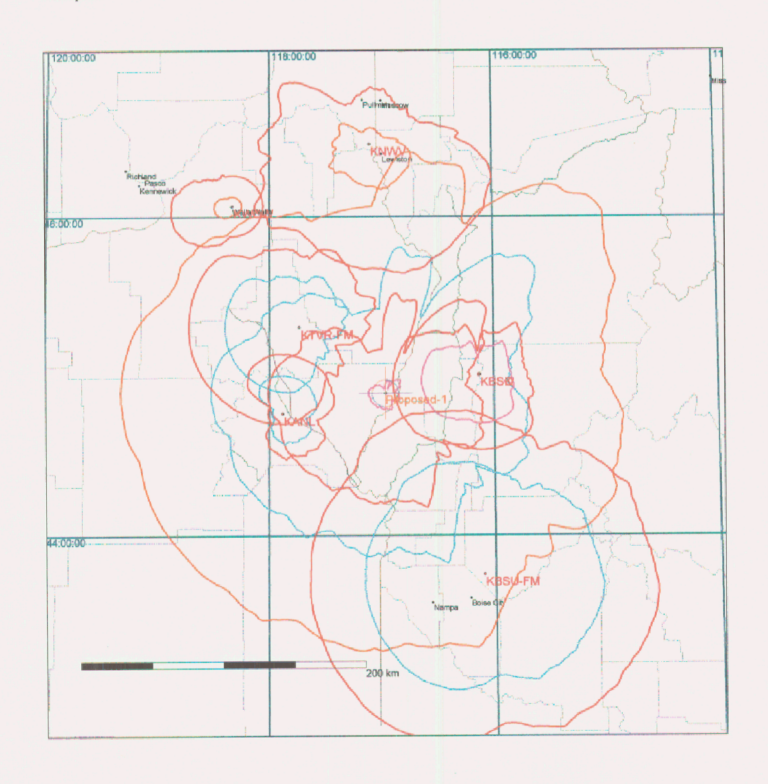
Date: 11/19/2003 11:27:00 PM

Key:

City Grade

Protected Co-Channel

1st Adj



Contour Analysis EXHIBIT E218N

Brown Broadcast Services, Inc. Job: WEISER NORTH CH218.fmj Master Database: 2003_Nov_18.fmd Lat: N44:53:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 218 Class: C1

Status: Licensed, Construction Permit

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

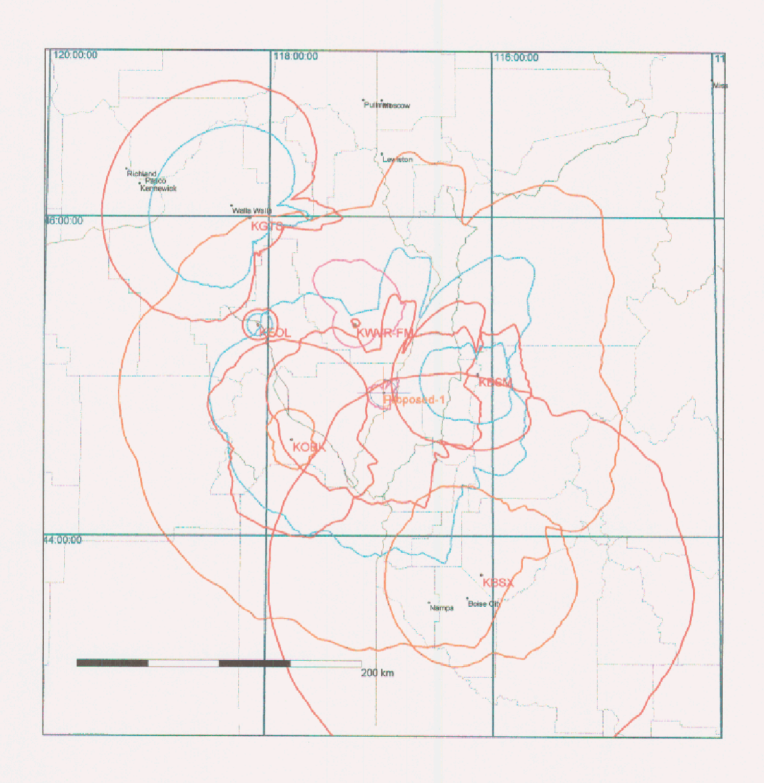
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/19/2003 11:31:41 PM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E201E

Brown Broadcast Services, Inc. Job: WEISER EAST 201.fmj Master Database: 2003_Nov_18.fmd Lat: N44:15:03 Lon: W116:04:24 NAD-27

Scale: 1:2500000 Channel: 201 Class: C1

Status: Licensed, Construction Permit, Application, Addition Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

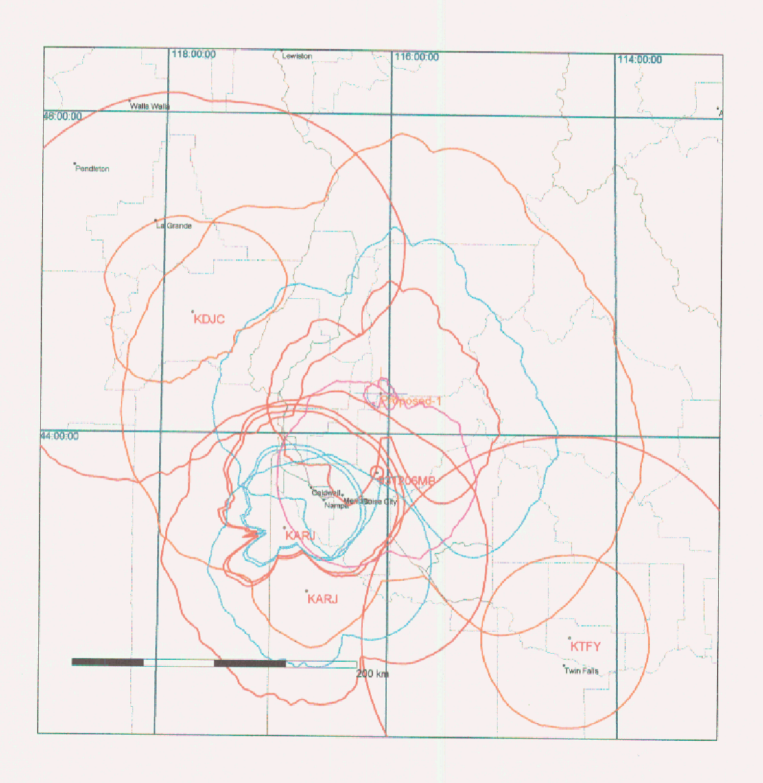
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 1:43:14 AM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E211E

Brown Broadcast Services, Inc. Job: WEISER EAST 208.fmj Master Database: 2003_Nov_18.fmd

Lat: N44:15:03 Lon: W116:04:24 NAD-27

Scale: 1:2500000 Channel: 211 Class: C1

Status: Licensed, Construction Permit, Application, Addition Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

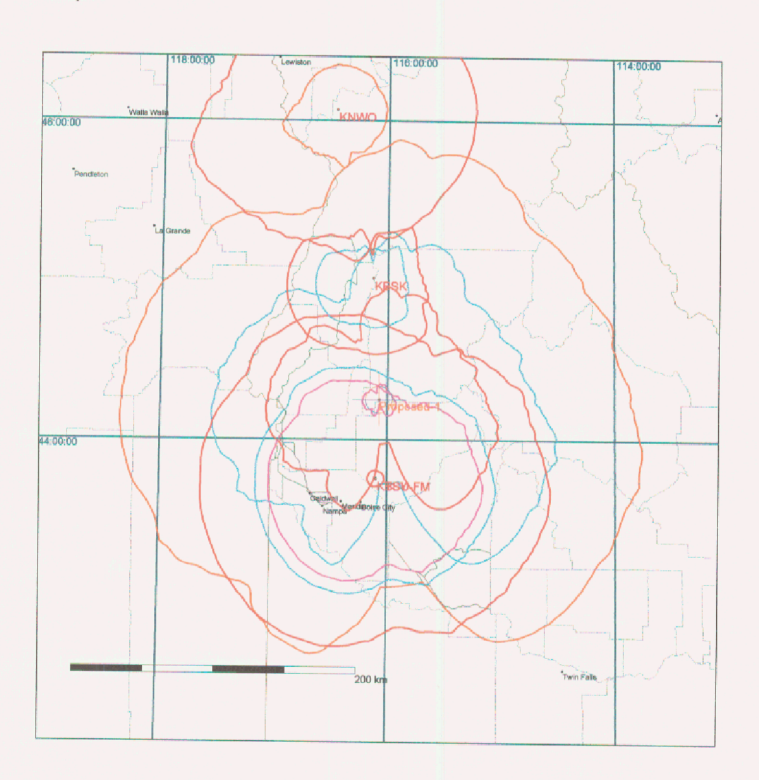
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 1:49:37 AM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E214E

Brown Broadcast Services, Inc. Job: WEISER EAST 214.fmi Master Database: 2003 Nov 18.fmd

Lat: N44:15:03 Lon: W116:04:24 NAD-27

Scale: 1:2500000 Channel: 214 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

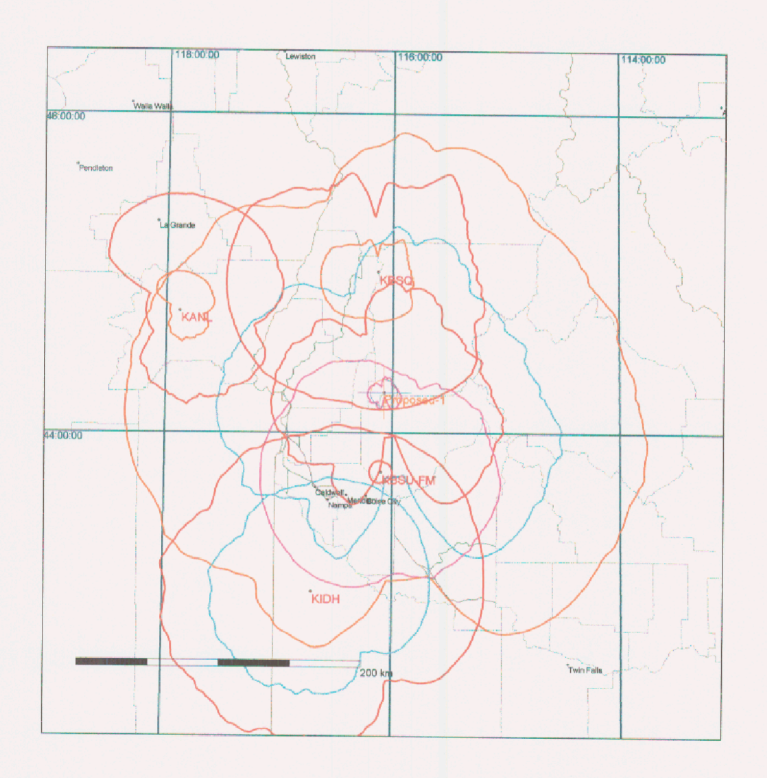
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 1:53:22 AM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHBIT E216E

Brown Broadcast Services, Inc. Job: WEISER EAST 216.fmj Master Database: 2003 Nov 18.fmd Lat: N44:15:03 Lon: W116:04:24 NAD-27

Scale: 1:2500000 Channel: 216 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

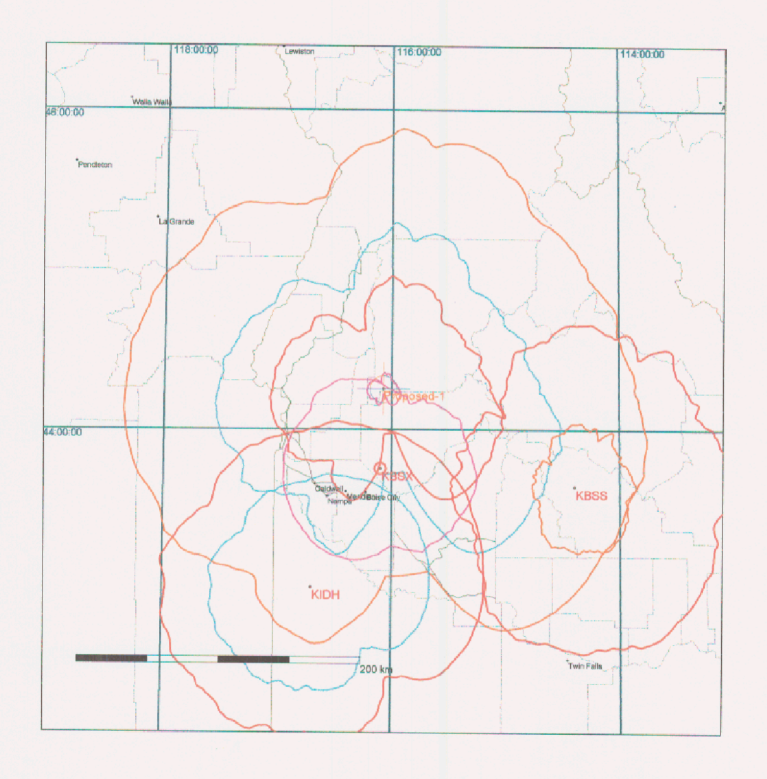
rfInvestigator-FM Version 2.0.116 by rfSoftware, Inc.

Date: 11/20/2003 2:08:04 AM

Key:

City Grade Protected Co-Channel





Contour Analysis EXHBIT E201S

Brown Broadcast Services, Inc. Job: WEISER SOUTH 201.fmj Master Database: 2003_Nov_18.fmd Lat: N44:36:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 201 Class: C1

Status: Licensed, Construction Permit, Application, Addition Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

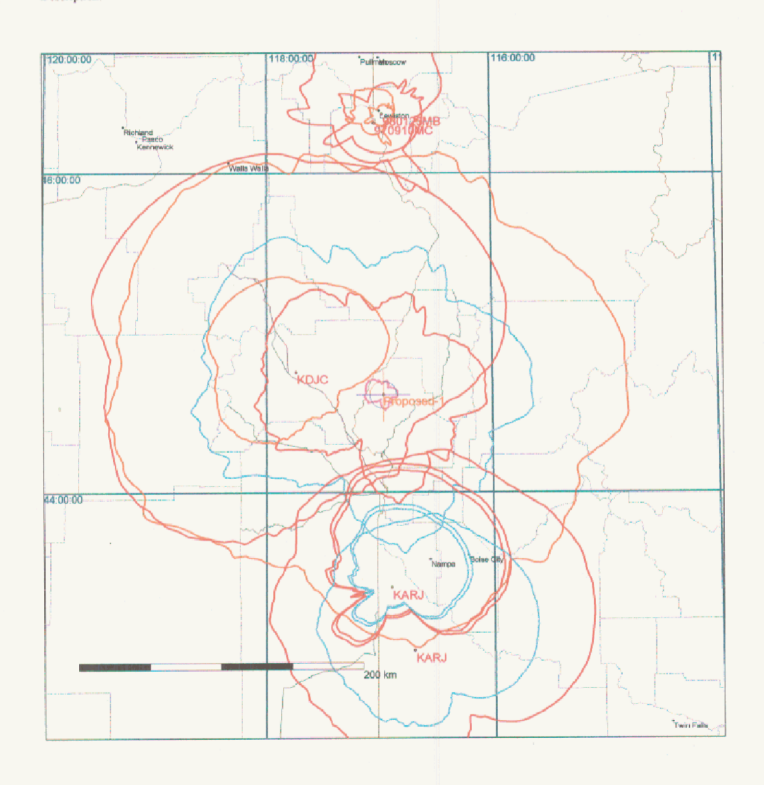
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 1:09:08 AM

Key:

City Grade Protected Co-Channel 1st Adj



Contour Analysis EXHIBIT E205S

Brown Broadcast Services, Inc. Job: WEISER SOUTH 205.fmj Master Database: 2003_Nov_18.fmd Lat: N44:36:33 Lon: W116:57:57 NAD-27

Scale: 1:1750000 Channel: 205 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

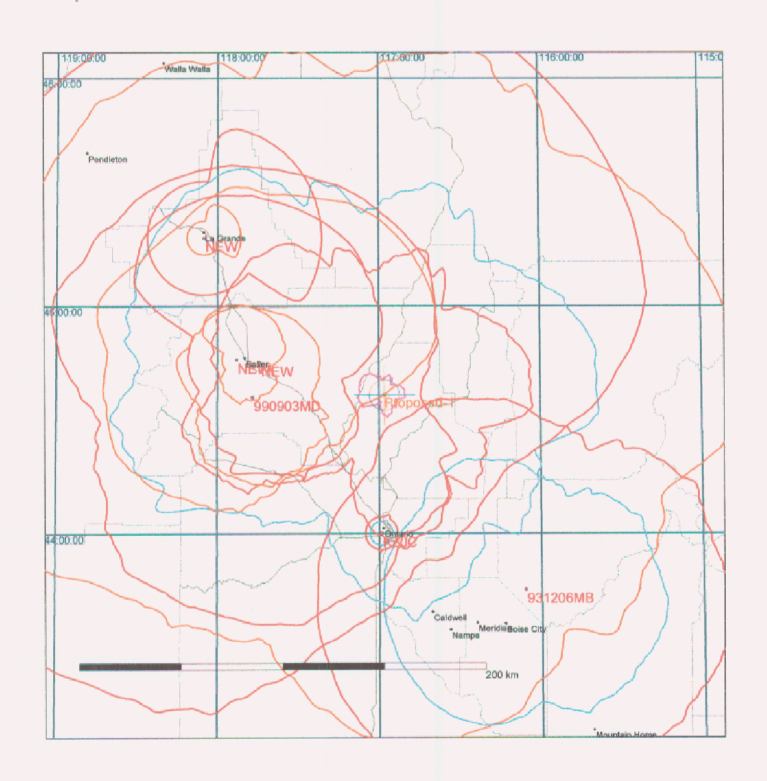
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 1:24:05 AM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E210S

Brown Broadcast Services, Inc. Job: WEISER SOUTH 210.fmj Master Database: 2003_Nov_18.fmd Lat: N44:36:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 210 Class: C1

Status: Licensed, Construction Permit, Application, Addition Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

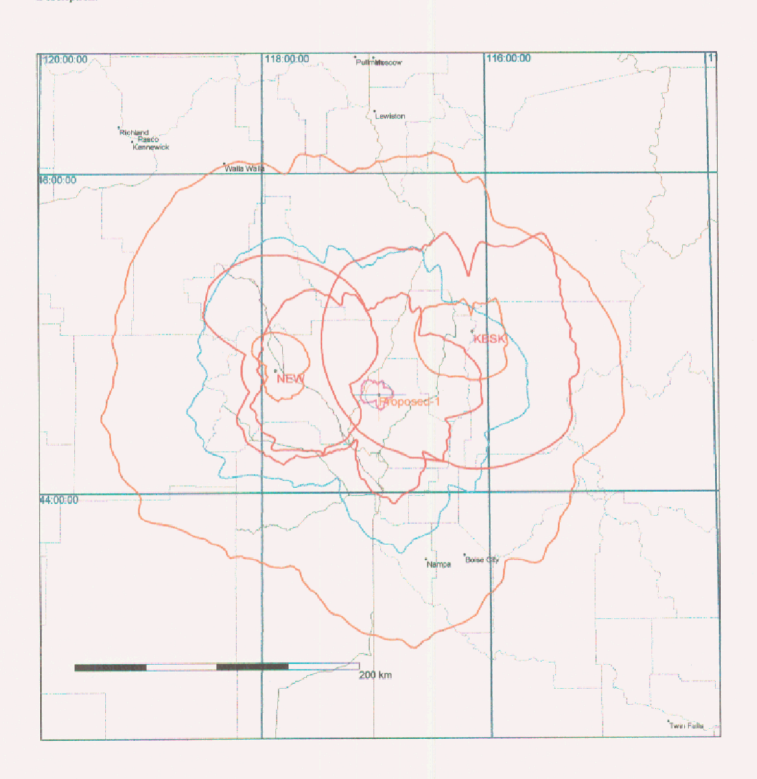
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 1:22:00 AM

Key:

City Grade Protected Co-Channel 1st Adj



Contour Analysis EXHIBIT E214S

Brown Broadcast Services, Inc. Job: WEISER SOUTH 210.fmj Master Database: 2003 Nov 18.fmd Lat: N44:36:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 214 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

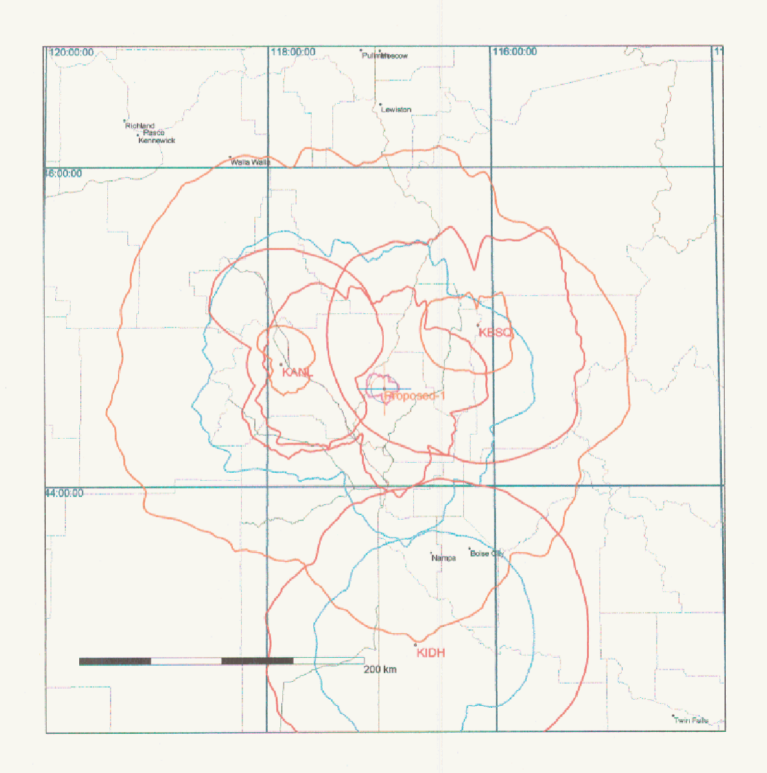
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 1:32:42 AM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E218S

Brown Broadcast Services, Inc. Job: WEISER SOUTH 218.fmj Master Database: 2003 Nov_18.fmd Lat: N44:36:33 Lon: W116:57:57 NAD-27

Scale: 1:2500000 Channel: 218 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

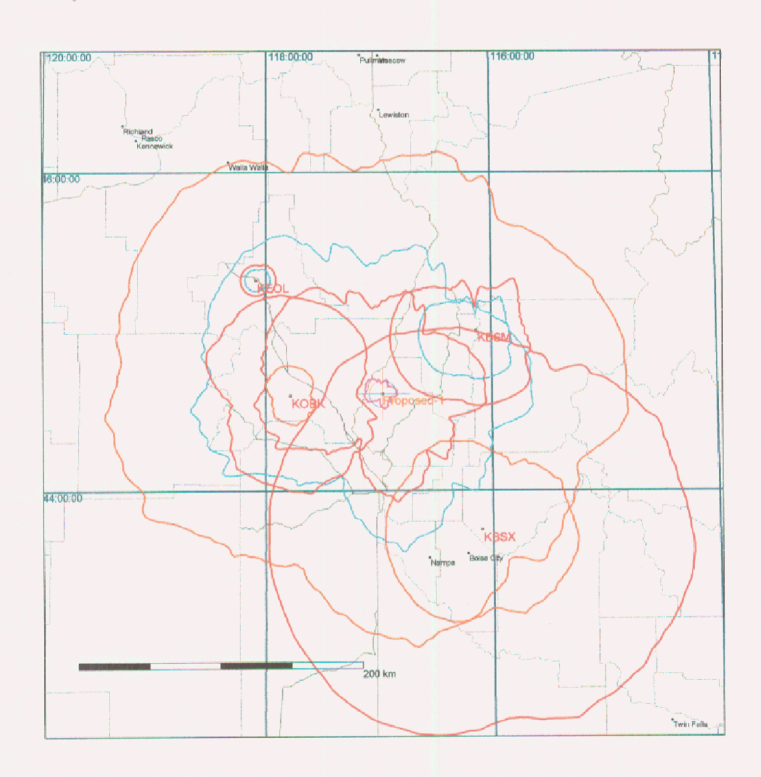
Description:

rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc. Date: 11/20/2003 1:35:52 AM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E201W

Brown Broadcast Services, Inc. Job: WEISER WEST 201.fmj Master Database: 2003_Nov_18.fmd Lat; N44:15:03 Lon: W117:51:30 NAD-27

Scale: 1:2500000 Channel: 201 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, 1F

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

rfinvestigator-FM Version 2.0.116

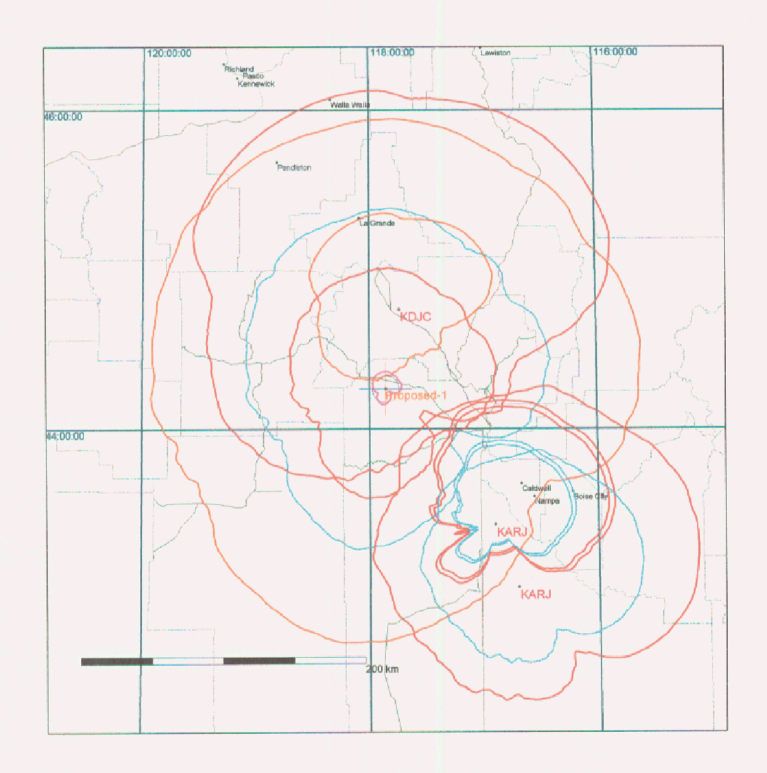
by rfSoftware, Inc.

Date: 11/20/2003 12:37:45 AM

Key:

City Grade Protected Co-Channel

1st Adj



Contour Analysis EXHIBIT E204W

Brown Broadcast Services, Inc. Job: WEISER WEST 204.fmj Master Database: 2003_Nov_18.fmd

Lat: N44:15:03 Lon: W117:51:30 NAD-27

Scale: 1:2500000 Channel: 204 Class: C1

Status: Licensed, Construction Permit, Application, Addition Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

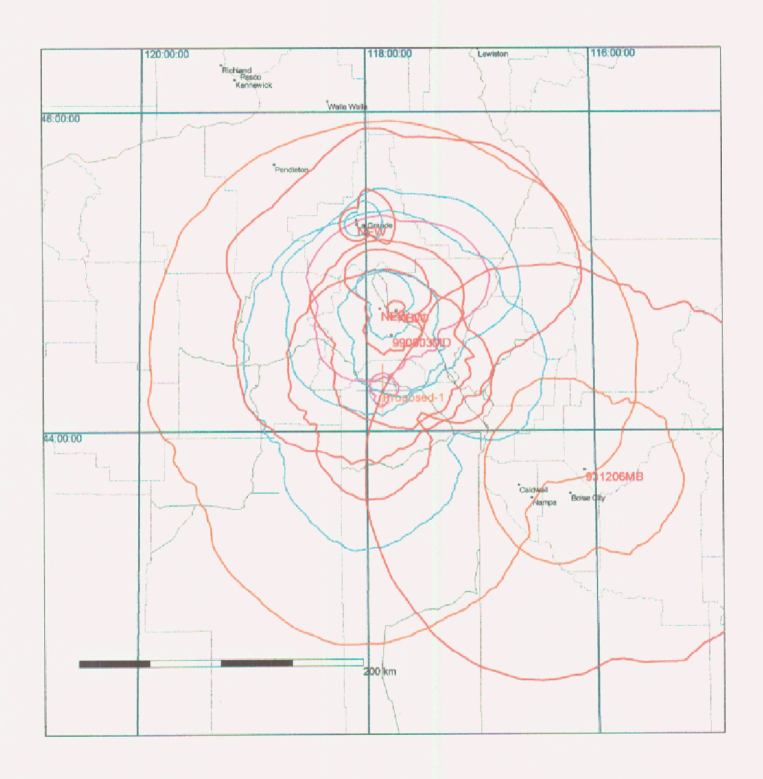
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 12:43:00 AM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHIBIT E209W

Brown Broadcast Services, Inc. Job: WEISER WEST 209.fmj Master Database: 2003_Nov_18.fmd

Lat: N44:15:03 Lon: W117:51:30 NAD-27

Scale: 1:2500000 Channel: 209 Class: C1

Status: Licensed, Construction Permit, Application, Addition Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

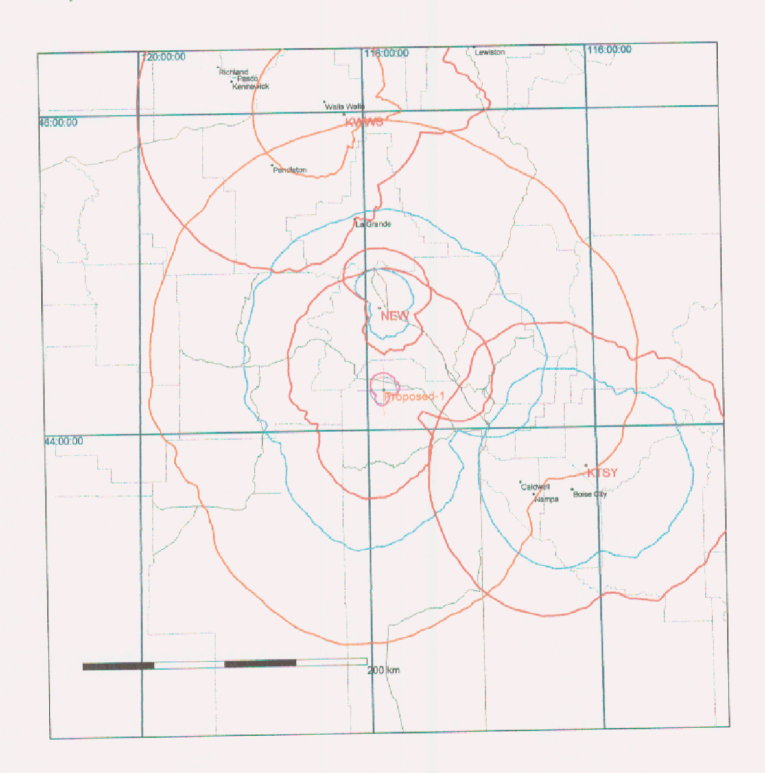
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 12:48:52 AM

Key:

City Grade Protected Co-Channel



Contour Analysis EXHBIT E214W

Brown Broadcast Services, Inc. Job: WEISER WEST 214.fmj Master Database: 2003 Nov 18.fmd Lat: N44:15:03 Lon: W117:51:30 NAD-27

Scale: 1:2500000 Channel: 214 Class: C1

Status: Licensed, Construction Permit, Application, Addition

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

rfInvestigator-FM Version 2.0.116

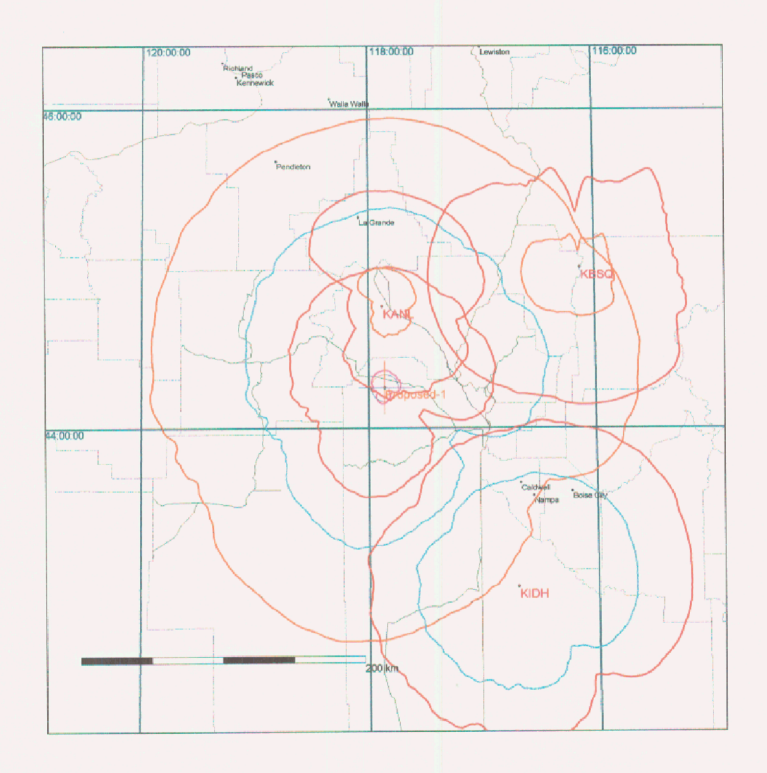
by rfSoftware, Inc.

Date: 11/20/2003 12:54:25 AM

Key:

City Grade Protected Co-Channel

1st Adj



Contour Analysis EXHIBIT E218W

Brown Broadcast Services, Inc. Job: WEISER WEST 218.fmj Master Database: 2003_Nov_18.fmd Lat: N44:15:03 Lon: W117:51:30 NAD-27

Scale: 1:2500000 Channel: 218 Class: C1

Status: Licensed, Construction Permit, Application, Addition Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 0 km, Clearance: -0.5km Comments: No Comments

Description:

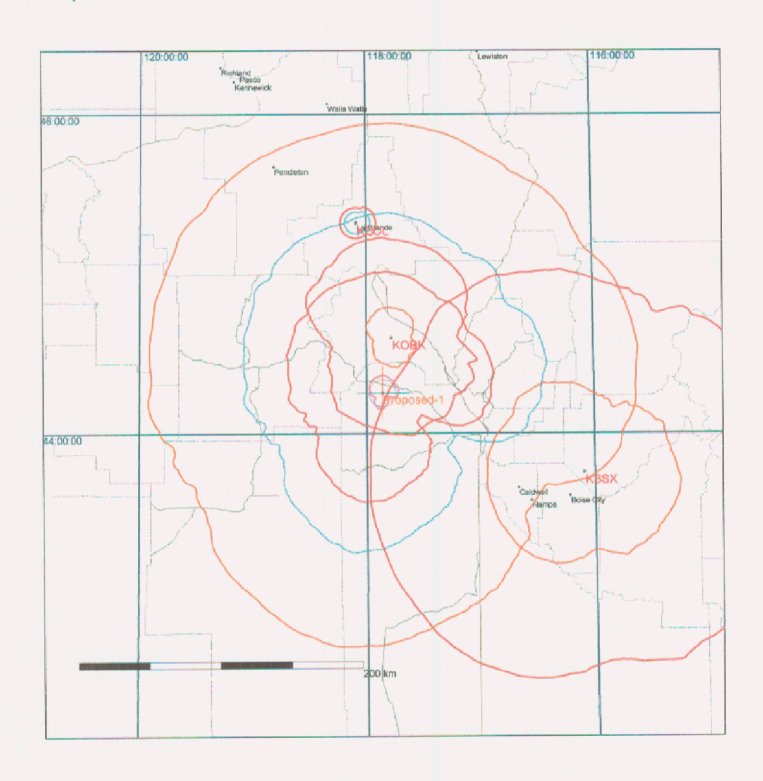
rfInvestigator-FM Version 2.0.116

by rfSoftware, Inc.

Date: 11/20/2003 12:57:44 AM

Key:

City Grade Protected Co-Channel 1st Adj



Certificate of Service:

I, Michael D. Brown, do certify that a copy of the foregoing Petition for Rulemaking was delivered by first-class mail, postage prepaid on this November 20, 2003, to the following:

WE Broadcasting (original petitioner of Weiser Ch280C1 allocation) c/o A. Wray Fitch III
Grammon & Grange, P.C.
8280 Greensboro Drive, 7th Floor
McLean, VA 22102-3807
(counsel to the petitioner)

Michael D. Brown